

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

**IEEE Xplore®**  
RELEASE 1.4Welcome  
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)**Welcome to IEEE Xplore®**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 [Print Format](#)Your search matched **2** of **815706** documents.Results are shown **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.**Results:**Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Dynamic channel assignment in integrated-services cable networks***Ming Chen; Yum, T.-S.P.;*

Communications, IEEE Transactions on , Volume: 42 Issue: 2 , Feb/Mar/Apr 1994

Page(s): 2023 -2027

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) [IEEE JRN](#)**2 A practical in-service supervisory technique using reflected-pulse detection based on optically amplified passive branched CATV networks***Chi, S.; Lee, C.C.;*

IEEE Photonics Technology Letters , Volume: 11 Issue: 5 , May 1999

Page(s): 611 -613

[\[Abstract\]](#) [\[PDF Full-Text \(92 KB\)\]](#) [IEEE JRN](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)  
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)  
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved

**RESEARCH  
DISCLOSURE****Search Disclosure Information**

Search phrase:

tv and monitor and subscriber and time

Search

Save  
Load☒ Search in title☒ Search in text

Clear

Search research  
disclosure number  
OR date of  
publication: to 

Jan 1990

Dec 2002

0 Disclosures Found

**RESEARCH  
DISCLOSURE****Search Disclosure Information**

Search phrase:

tv and monitor and subscriber

Search

Save  
Load☒ Search in title☒ Search in text

Clear

Search research  
disclosure number  
OR date of  
publication: to 

Jan 1990

Dec 2002

0 Disclosures Found

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent &amp; Trademark Office

## Search Results

Search Results for: [tv and monitor and advertisement and subscriber]  
Found 13 of 104,445 searched. → Rerun within the Portal

Search within Results

[> Advanced Search](#) [> Search Help/Tips](#)

---







Sort by: **Title** **Publication** **Publication Date** **Score** **Binder**

---

**Results 1 - 13 of 13**   **short listing**

---

- 1** **Discovery and Advertising: Advertising in a pervasive computing environment** 80%  
Anand Ranganathan , Roy H. Campbell  
Proceedings of the second international workshop on Mobile commerce  
September 2002  
The advent of the internet has revolutionized the field of advertising by providing a whole new path for reaching potential customers. Studies show that online advertising is, on the whole, extremely effective and that consumer acceptance of online advertising is comparable to traditional media[7][8]. One of the reasons for the high effectiveness of online advertising is that users interact with the web at a far more personal and intimate level than they interact with other advertising media lik ...
- 2** **Computer applications in a cable television environment** 80%  
Howard Buckholtz , Eileen Buckholtz  
Proceedings of the annual conference August 1973  
The intention of this paper is to survey the field of cable television and computer applications.
- 3** **Polychannel systems for mass digital communications** 77%  
David K. Gifford  
Communications of the ACM February 1990  
Volume 33 Issue 2  
A new type of distributed computer system looks toward the time when computers will be used by everyone everywhere.

- 4** Multicast Video-on-Demand services 77%  
 Huadong Ma , Kang G. Shin  
ACM SIGCOMM Computer Communication Review January 2002  
Volume 32 Issue 1  
The server's storage I/O and network I/O bandwidths are the main bottleneck of VoD service. Multicast offers an efficient means of distributing a video program to multiple clients, thus greatly improving the VoD performance. However, there are many problems to overcome before development of multicast VoD systems. This paper critically evaluates and discusses the recent progress in developing multicast VoD systems. We first present the concept and architecture of multicast VoD, and then introduce ...
- 5** Columns: Risks to the public in computers and related systems 77%  
 Peter G. Neumann  
ACM SIGSOFT Software Engineering Notes January 2001  
Volume 26 Issue 1
- 6** Electronic commerce: a half-empty glass? 77%  
 Sasa Dekleva  
Communications of the AIS June 2000
- 7** Current technological impediments to business-to-consumer electronic commerce 77%  
 Gregory Rose , Huoy Khoo , Detmar W. Straub  
Communications of the AIS June 1999
- 8** Unlinkable serial transactions: protocols and applications 77%  
 Stuart G. Stubblebine , Paul F. Syverson , David M. Goldschlag  
ACM Transactions on Information and System Security (TISSEC) November 1999  
Volume 2 Issue 4  
We present a protocol for unlinkable serial transactions suitable for a variety of network-based subscription services. It is the first protocol to use cryptographic blinding to enable subscription services. The protocol prevents the service from tracking the behavior of its customers, while protecting the service vendor from abuse due to simultaneous or cloned use by a single subscriber. Our basic protocol structure and recovery protocol are robust against failure in protocol termination. ...
- 9** The design and implementation of an intentional naming system 77%  
 William Adjie-Winoto , Elliot Schwartz , Hari Balakrishnan , Jeremy Lilley  
ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM symposium on Operating systems principles December 1999  
Volume 33 Issue 5  
This paper presents the design and implementation of the Intentional Naming System (INS), a resource discovery and service location system

for dynamic and mobile networks of devices and computers. Such environments require a naming system that is (i) expressive, to describe and make requests based on specific properties of services, (ii) responsive, to track changes due to mobility and performance, (iii) robust, to handle failures, and (iv) easily configurable. INS uses a simple language based o ...

**10** IP multicast channels: EXPRESS support for large-scale single-source 77%

 applications


Hugh W. Holbrook , David R. Cheriton

ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication August 1999

Volume 29 Issue 4

In the IP multicast model, a set of hosts can be aggregated into a group of hosts with one address, to which any host can send. However, Internet TV, distance learning, file distribution and other emerging large-scale multicast applications strain the current realization of this model, which lacks a basis for charging, lacks access control, and is difficult to scale. This paper proposes an extension to IP multicast to support the *channel* model of multicast and describes a specific realizat ...

**11** Digital newspapers explore marketing on the Internet 77%

 Jonathan W. Palmer , Lars Bo Eriksen

Communications of the ACM September 1999


Volume 42 Issue 9

**12** Shopping models: a flexible architecture for information commerce 77%

 Steven P. Ketchpel , Hector Garcia-Molina , Andreas Paepcke

Proceedings of the second ACM international conference on Digital libraries July 1997

**13** Internet television: Net makeover? 77%

 Dan Schiller

netWorker March 1997

Volume 1 Issue 1

---

**Results 1 - 13 of 13      short listing**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.

Find: [Documents](#)[Citations](#)Searching for **eldering**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)[Google \(Web\)](#) [CSB](#) [DBLP](#)Order: **citations weighted by year**.

A Network Based Replay Portal - Service Scenarios, .. - van der Merwe.. (2000) [\(Correct\)](#)  
capacity with an order of magnitude or more [[Eldering et al.1999](#)]access capacity is expected to  
international conference on Multimedia. 20 [Eldering et al.1999](#)] [Eldering, C. A.Sylla, M. L.and](#)  
on Multimedia. 20 [Eldering et al.1999](#)] [Eldering, C. A.Sylla, M. L.and Eisenach, J. A.](#)  
[www.cl.cam.ac.uk/~and1000/papers/prism\\_sn.ps.gz](http://www.cl.cam.ac.uk/~and1000/papers/prism_sn.ps.gz)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

Eldering and Sylla and tv

Google Search

The "AND" operator is unnecessary -- we include all search terms by default.  
[\[details\]](#)

**Web** · [Images](#) · [Groups](#) · [Directory](#) · [News-New!](#) ·

Searched the web for **Eldering and Sylla and tv**.

Results 1 - 7 of about 9. Search took 0.21 seconds.

**Tv on eBay - Buy or Sell Here!**

Sponsored Link

[www.eBay.com](http://www.eBay.com) eBay - The World's Online Marketplace

Did you mean: Eldering and **Scylla** and tv

[\[ps\]research.microsoft.com/~austind/papers/prism\\_sn.ps.gz](http://[ps]research.microsoft.com/~austind/papers/prism_sn.ps.gz)

File Format: Adobe PostScript - [View as Text](#)

... Our solution maintains the current schedule driven approach of present day TV, while

making ... 20 [Eldering et al., 1999] Eldering, CA, Sylla, ML, and Eisenach ...

[Similar pages](#)

Sponsored Links

[iTelevisionsOnline.com](http://iTelevisionsOnline.com)

Name brand televisions for purchase via this affiliate site.

[www.itelevisionsonline.com](http://www.itelevisionsonline.com)

Interest:

[See your message here...](#)

Untitled

... Berresford, John W. 1999. Access to Cable TV Systems Offering Broadband Service

in the. ... IEEE Spectrum 9:52-60. Eldering, CA, ML Sylla, JA Eisenach. 1999. ...

[www.usc.edu/dept/engineering/illumina/archives/spring2000/textver/BDSOUZA.HTM](http://www.usc.edu/dept/engineering/illumina/archives/spring2000/textver/BDSOUZA.HTM) - 20k - [Cached](#) - [Similar](#)

[pages](#)

Illumin

... Berresford, John W. 1999. Access to Cable TV Systems Offering Broadband Service

in the United States. ... Eldering, CA, ML Sylla, JA Eisenach. 1999. ...

[www.usc.edu/dept/engineering/illumina/archives/spring2000/computers/broadband/page3.htm](http://www.usc.edu/dept/engineering/illumina/archives/spring2000/computers/broadband/page3.htm) - 20k -

[Cached](#) - [Similar pages](#)

Growth of the Internet (ResearchIndex)

... Active bibliography (related documents): More All 2.2: Internet TV: Implications

for ... 3 Is there a Moore's Law for bandwidth (context) - Eldering, Sylla et al. ...

[citeseer.nj.nec.com/coffman01growth.html](http://citeseer.nj.nec.com/coffman01growth.html) - 24k - [Cached](#) - [Similar pages](#)

Internet growth: Is there a "Moore's Law" for data traffic? ( ...

... for the Internet - Odlyzko (2000) (Correct) 0.8: Internet TV: Implications for ... Plonka

3 Is there a Moore's Law for bandwidth (context) - Eldering, Sylla et al. ...

[citeseer.nj.nec.com/277050.html](http://citeseer.nj.nec.com/277050.html) - 21k - [Cached](#) - [Similar pages](#)

References

... to Cable TV Systems Offering Broadband Service in the United States", IEEE Communications,

Oct. 1999. Charles A. Eldering, Mouhamadou Lamine Sylla and Jeffrey ...

[www.cs.nccu.edu.tw/~lien/NSC/Proposal/AP01/ieeeref.htm](http://www.cs.nccu.edu.tw/~lien/NSC/Proposal/AP01/ieeeref.htm) - 72k - [Cached](#) - [Similar pages](#)

GUEST EDITORIAL: BROADBAND SERVICE CONCEPTS, MARKETS, ...

... ACCESS TO CABLE TV SYSTEMS OFFERING BROADBAND SERVICE IN THE UNITED STATES. ...

CHARLES

A. ELDERING, MOUHAMADOU LAMINE SYLLA, JEFFREY A. EISENACH 117. ...

[www.eui.upm.es/biblio/revistas/rev99/047-1099.htm](http://www.eui.upm.es/biblio/revistas/rev99/047-1099.htm) - 4k - [Cached](#) - [Similar pages](#)



*In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Did you mean to search for: Eldering and **Scylla** and tv

Eldering and Sylla and tv

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

[Google Home](#) - [Advertise with Us](#) - [Search Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2002 Google